Final Agenda Electricity Committee Workshop on the July 2006 Heat Storm August 29, 2006

California Energy Commission 1516 Ninth Street, Hearing Room A Sacramento, California

(Times are approximate)

9:00-9:15 a.m. Opening Remarks by Commissioners

Michael Gibbs, Moderator

ICF International

9:15- 10:45 a.m. Discussion Topic 1: "Temperatures and Other Weather

Issues Impacting Load"

Overview of California Weather History and Load

Relationships Tom Gorin, CEC

Invited Panelists: Daniel R. Cayan (Scripps Institution of Oceanography), Richard Aslin (PG&E), Byron Marler (PG&E), Art Canning (SCE), Nate Toyoma (SMUD) Mike Cockayne (LADWP), Tim Vonder (SDG&E), Bob Emmert (CA ISO), Ken

Goeke (NCPA), and Tom Gorin

Summary of Key Ideas from Panel 1

10:45-12:30 p.m. Discussion Topic 2: "System Reliability during Extreme

Weather Events: Generation / Scheduling and

Transmission / Distribution"

Overview of Grid Performance

Jim Detmers, CA ISO

<u>Invited Panelists</u>: **Kevin Dasso** (PG&E), **Randy Howard** (LADWP), **Gary Schoonyan**, (SCE), **Birgit Koehler** (BPA),

Steven Kelly, (IEPA) and Jim Detmers (CA ISO)

Summary of Key Ideas from Panel 2

12:30-1:30 p.m, Lunch Break

1:30 – 3:15 p.m. Discussion Topic 3: "Customer Response to Extreme

Weather "

Lessons from Customer Response Research Loren Lutzenhiser, Portland State University

Invited Panelists: Wally McGuire (Flex Your Power), Jane Turnbull (League of Women Voters), Lon House (Association of California Water Agencies), Andy Green (Contra Costa County), Earl Bouse (factor (n) associates for Hanson Permanente Cement), and Loren Lutzenhiser

Summary of Key Ideas from Panel 3

3:15- 4:00 p.m. Discussion Topic 4: "What Have We Learned? What's Ahead? What Do We Still Need to Know?"

<u>Invited Panelists</u>: **Scott Matthews** (Energy Commission), **Sean Gallagher** (California Public Utilities Commission), **Jim Detmers** (CA ISO)

4:00- 4:30 p.m. Additional Public Comments

4:30- 4:45 p.m. Summary and Wrap-Up

4:45- 5:00 p.m. Concluding Remarks by Commissioners